



A 4055

Bol Tap™ Wedges

Fast and easy installation saves you time and money

- No special tools required for installation
- Reduce scrap material
- Further reduces inventory

Cat. No.	Conductor Combinations
A 4025	266.8-#4 or -#6; 336-#4 or -#6; 350-#4 or -#6
A 4030	266.8-#2 or -1/0; 336-#6, -#4 or -#2; 350-#2; 397-#6 or -#4; 477-#6; 500-#6
A 4035	266.8-1/0, -2/0, -3/0 or -4/0; 336-#2, -1/0, -2/0 or -3/0; 350-1/0 or -2/0; 397-#4, -#2, -1/0 or -2/0; 477-#6, -#4 or -#2; 500-#4 or -#2; 556-#6, -#5 or -#4
A 4040	266.8-3/0, -4/0, -250 or -266; 336-2/0, -3/0, -4/0 or -250; 350-2/0, -3/0, -4/0 or -250; 397-1/0, -2/0, -3/0 or -4/0; 477-#2, -1/0 or -2/0; 500-#2, -1/0 or -2/0; 556-#2 or -1/0
A 4045	266.8-266 or -300; 336-4/0, -250, -266 or -300; 350-4/0, -266 or -300; 397-3/0, -4/0, -250 or -266; 477-1/0, -2/0, -3/0 or -4/0; 500-2/0, -3/0 or 4/0; 566-1/0, -2/0 or -3/0
A 4050	336-266, -300, -336 or -350; 350-336 or -350; 397-4/0, -250, -266, -300, -336 or -350; 477-3/0, -4/0, -250, -266 or -300; 500-4/0, -250, -266 or -300; 556-3/0, -4/0, -250 or -266
A 4055	336-336 or -397; 397-336, -350 or -397; 477-266, -300, -336 or -350; 556-266, -300 or -336
A 4060	397-397 or -500; 477-336, -350, -397, -477 or -500; 500-336, -397 or -500; 556-336, -350, -397 or -500
A 4065	477-397, -477 or -566; 556-397, -477 or -556
A 5035	556; 653; 750-#6
A 5040	556-#4 or -#2; 605-#6 or -#4; 636-#6, -#4 or -#2; 653-#6 or -#4; 750-#6
A 5045	556-1/0 or -2/0; 605-#2, -1/0, -2/0 or -3/0; 636-#2, -1/0 or -2/0; 653-#2, -1/0, -2/0 or -3/0; 750-1/0 or -2/0; 795-#6, -#4 or -#2; 954-#6

Conductor combinations shown are for reference only. Consult your Thomas & Betts representative for verification or for conductor combinations not shown. For shear-head option, add "-SH" suffix to the catalogue number. For Bol Tap™ stirrups, please consult your Thomas & Betts representative.

Cat. No.	Conductor Combinations
A 5050	556-3/0 or -4/0; 605-3/0 or -4/0; 636-1/0, -2/0, -3/0 or -4/0; 653-3/0 or -4/0; 750-3/0 or -4/0; 795-#4, -#2, -1/0 or -2/0; 954-#4
A 5055	336-3/0, -4/0, -250, -266 or -300; 556-250, -266 or -300; 605-4/0 or -250; 653-4/0 or -250; 750-4/0, -250, -266 or -300; 795-1/0, -2/0, -3/0, -4/0 or -250; 954-1/0
A 5060	556-266, -336 or -350; 605-266, -300, -336 or -350; 636-266, -300, -336 or -350; 750-266, -336, -350 or -397; 795-3/0, -4/0, -250, -266 or -300; 954-2/0, -3/0 or -4/0
A 5065	336-336, -397, -477 or -500; 556-336, -397, -477 or -500; 605-397, -477 or -500; 653-336, -397, -477 or -500; 750-397, -477 or -500; 795-250, -266, -300, -336 or -350; 954-4/0, -250, -266 or -300
A 5070	556-477, -556, -636 or -750; 605-477 or -556; 653-477 or -556; 750-477, -556 or -750; 795-266, -336, -397, -477 or -350; 954-266, -336 or -350
A 5075	556-556; 605-556, -605, -636, -653, or -750; 636-556, -605, -636, -653, or -750; 653-556, -605, -636, -653 or -750; 795-397, -477, -500, -636 or -750; 954-397, -477 or -500
A 5080	636-636; 795-477, -556, -605, -636, -653, -750 or -795; 954-477, -556, -636 or -750
A 5085	795-605, -636 or -795; 954-605, -636, -653 or -795
A 5090	795-795; 954-795 or -954